

EAST [databases: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB]

(inventor)

1 HOLM.in. SVERRA.in.
4 HOLM.in. RUNE.in.

(class/subclass)

834 367/99.ccls.

(text)

8 ("4459853"|"4860266"|"6141293"|"6317386").PN.

65 ("2818505" | "3156110" | "3292018" | "3696384" | "3731273" | "3924454" | "4161121" | "4282452" | "4333170" | "4376990" |

"4391137" | "4398539" | "4459853" | "4464738" | "4654833" | "4672330" | "4724437" | "4751689" | "4807202" | "4862152" |

"5107746" | "5142506" | "5214615" | "5339259" | "5412619" | "5453742" | "5495427" | "5504477" | "5528232" | "6141293").PN. OR ("4459853" |

"4860266" | "6141293" | "6317386").URPN.

8 ("4459853"|"4860266"|"6141293"|"6317386").PN.

(forward/backward)

2 ultrasound different base frequencies control\$4

1363 pihulic.xp.

37 ultraso\$5 different frequencies control\$4 position\$4

20 pihulic.xp. and "367".clas. and fish\$4 and other

4 several adj1 frequenc\$4 ultraso\$6 control\$4

18 ultraso\$5 different base frequencies control\$4

46 several adj1 frequenc\$4 ultraso\$6

135 pihulic.xp. and "367".clas. and fish\$4

0 pihulic.xp. and "367".clas. and control\$4 with timing with two and frequenc\$4 and fsk

179 pihulic.xp. and "367".clas. and other

973 pihulic.xp. and "367".clas.

5 pihulic.xp. and "367".clas. and control\$4 with timing with two and frequenc\$4

0 ultraso\$5 different frequencies control\$4 same fsk

5312 several adj1 frequenc\$4

1 ultraso\$5 different frequencies control\$4 and fsk

5 pihulic.xp. and "367".clas. and control\$4 with timing with two

117 pihulic.xp. and "367".clas. and control\$4 with timing

17 several adj1 frequenc\$4 ultraso\$6 control\$4

732 pihulic.xp. and "367".clas. and control\$4

0 ultraso\$5 different frequencies control\$4 fsk

480 ultraso\$5 different frequencies control\$4

167 ultraso\$5 different with frequencies control\$4 fsk

41 ultraso\$5 different with frequencies control\$4 fsk asynchronous\$4

7 ultraso\$5 different frequencies control\$4 same open

0 ultraso\$5 different with frequencies control\$4 fsk

0 ultraso\$5 different frequencies control\$4 open

35 ultraso\$5 different with frequencies control\$4 fsk asynchronous\$4 position\$4

2 ultraso\$5 different frequencies control\$4 remove

1 ultraso\$5 different frequencies control\$4 same open transmi\$4